Application Serial No.: 10/771,713 Amendment dated: June 21, 2006

Reply to Office Action of: December 19, 2005

Page 2 of 6

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A plastic closure for a container, comprising:

a top wall;

a downwardly depending substantially cylindrical skirt that is unitary with said top wall,

said skirt defining inner and outer surfaces and further defining a lower rim at a distal, bottom

end thereof;

at least one thread that is defined on said inner surface of said skirt; and

reinforcing means defined on said skirt in an area between said lower rim and a

lowermost thread on said inner surface that is at least 0.05 inches in maximum thickness for

enhancing the dimensional integrity of the closure during opening.

Claim 2 (Canceled).

3. (Currently Amended) A plastic closure according to claim 12, wherein said reinforcing means

comprises an area of increased skirt thickness in an area between said lower rim and a lowermost

thread on said inner surface that is at least 0.06 inches in maximum thickness.

4. (Original) A plastic closure according to claim 3, wherein said reinforcing means comprises

an area of increased skirt thickness in an area between said lower rim and a lowermost thread on

said inner surface that is at least 0.07 inches in maximum thickness.

5. (Original) A plastic closure according to claim 1, wherein said reinforcing means comprises

an area of increased skirt thickness in an area between said lower rim and a lowermost thread on

said inner surface, and said substantially cylindrical skirt has an outer diameter, and wherein a

ratio of said thickness to said outer diameter is at least about 0.04.

Application Serial No.: 10/771,713 Amendment dated: June 21, 2006

Reply to Office Action of: December 19, 2005

Page 3 of 6

6. (Original) A plastic closure according to claim 5, wherein said ratio is at least 0.05.

7. (Original) A plastic closure according to claim 1, further comprising a tamper-evident band

frangibly connected to said lower rim.

8. (Original) A plastic closure according to claim 1, wherein said reinforcing means comprises

an area of increased skirt thickness in an area between said lower rim and a lowermost thread on

said inner surface, and wherein a product of said thickness and a vertical distance between said

lower rim and a lowermost thread on said inner surface is at least 0.0040.

9. (Original) A plastic closure according to claim 8, wherein said product is at least 0.0045.

10. (Original) A plastic closure according to claim 9, wherein said product is at least 0.0048.

11. (Original) A plastic closure according to claim 1, wherein said reinforcing means comprises

an area of increased skirt thickness in an area between said lower rim and a lowermost thread on

said inner surface, and wherein said area of increased skirt thickness is shaped to define a

substantially smooth inner surface.

12. (Original) A plastic closure according to claim 11, wherein said inner surface of said area of

increased skirt thickness is substantially cylindrical in shape.

13. (New) A plastic closure according to claim 1, wherein said reinforcing means comprises an

area of increased skirt thickness in an area between said lower rim and a lowermost thread on

said inner surface, said area of increased thickness having a relatively smooth inner surface

extending unbroken about an inner periphery of said skirt.

14. (New) A plastic closure according to claim 1, wherein said reinforcing means extends

unbroken about an inner periphery of said skirt.